DEFORMABLE GRIP WITH MOTION INDICATOR

Abstract

A deformable grip is provided for a writing implement or the like, wherein the grip resiliently conforms to individualized anatomical contours and preferences thereby providing enhanced user comfort with reduced fatigue. The deformable grip includes a resilient transparent outer sleeve mounted for manual grasping during normal implement use, wherein this outer sleeve encloses at least one interior cavity containing a substantially transparent fluid filler material to provide the outer sleeve with a deformable tactile feel. At least one solid or non-fluid body such as a ball or the like is carried within the interior cavity substantially in suspension within the fluid filler material. This non-fluid body is externally visible through the transparent outer sleeve, and movably displaces in response to manual grasping of the implement to visually indicate and confirm shape deformation of the grip.

10